1 328 bitstream near3 layer\$2 USPAT; US-RGPUB, EPO, JPO, DER WENT; IBM, TDB; USOCR USPAT; US-RGPUB, EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	L Number	Hits	Search Text	DB	Time stamp
US-PGPUB, PPO, DERWENT, IBM, TDB, USOCR US-PGPUB, PPO,					
2] -				
DERWENT;					
2					[
2]
2					
US-PGPUB EPO, IPO, DERWENT; IBM, TDB; USOCR USPAT; USO	,	412	IDEC2000 or IDEC adil "2000"	1	2004/02/03 00:40
10 (bitstream near3 layer\$2) and (JPEG2000 or JPEG adj1 "2000") EPO, JPO, DERWENT, IBM, TDB, USOCR USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM, TDB; USOCR USPAT; US-PGPUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	4	042	TEGZOOO OF JEEG aug 1 2000		2007/02/03 09.40
10					
10					
10					
10 (bitstream near3 layer\$2) and (JPEG2000 or JPEG adj1 "2000")]				
Section		1.0	(Literary 2002) and (IDEC2000 - IDEC -411 #2000#)		2004/02/03 00:44
September Sept	3	10	(DIISTEAM NEAR) TAYERS (JPECIZUUU OF JPECI adji "ZUUU")	1	2004/02/03 09:44
Section					
BIM TDB; USOCR USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM TDB; USOCR USPAT; US-PGPUB; EPO; IPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US					
USOCR US-PGPUB; EPO; JPO; DERWENT; IBM, TDB; USOCR US-PGPUB; EPO; JPO; DERWENT; IBM, TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB					
1]				
US-PGPUB EPO: IPO: DERWENT; IBM_TIDB; USOCR USPAT; US-PGPUB EPO: IPO: DERWENT, IBM_TIDB; USOCR USPAT; US-PGPUB; EPO: IPO: DERWENT, IBM_TIDB; USOCR USPAT; US-PGPUB; EPO: IPO: DERWENT; IBM_TIDB; USOCR USPAT; US-PGPUB; EPO: IPO: IPO: IPO: IPO: IPO: IPO: IPO: I	[]		l	I	
EPO; JPO; DER WENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DER WENT; IBM_TDB;	4	580	bitstream with layer\$2		2004/02/03 09:44
DERWENT; IBM_TDB; USPAT;					
BIM TDB; USOCR USPAT; US-PCPUB; EPO; JPO; DER WENT; IBM TDB; USOCR USPAT USP	[i				
Soc					
Section				IBM_TDB;	
SPPGPUB; PPO; IPO; DERWENT; IBM_TDB; USPAT; U				USOCR	
SPPGPUB; PPO; IPO; DERWENT; IBM_TDB; USPAT; U	5	30	(bitstream with layer\$2) and (JPEG2000 or JPEG adj1 "2000")	USPAT;	2004/02/03 09:45
POP; IPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB; USOCR USPAT USPAT 2004/02/03 10:18					
Continue	!			1	
BIM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; USPA					
6 216 tile same (wavelet or subband) 1					
6 216 tile same (wavelet or subband) 216 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR 7 18 (bitstream with layer\$2) and (tile same (wavelet or subband)) 2004/02/03 09:48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT 2004/02/03 10:18]				
18	16	216	tile same (wavelet or subband)		2004/02/03 09:48
Table		210	The same (married of substant)	1	= 30 32 10
DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USPAT USPAT 2004/02/03 10:18 USPAT USPAT 2004/02/03 10:18 USPAT USPAT USPAT 2004/02/03 10:18 USPAT					
Tops	ļ				
18					
18					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PG	7	10	(hitstream with layer\$2) and (tile same (wavelet or subhand))	1	2004/02/03 00:52
EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USPAT 2004/02/03 10:18	'	10	(Onstream with layer \$2) and (the same (wavelet of subband)		2004/02/03 03.32
8 24 layered adj2 bitstream USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USOCR USOCR USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR US					
Same					
8				1	
8					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USOCR USPAT USOCR USPAT USOCR USPAT USOCR USPAT 2004/02/03 10:18		~.	Laurend adia kitotaana		2004/02/02 00:54
Soft Proceedings Procedure Procedu	⁸	24	i ayereu adjz ottstream		2004/02/03 09:54
DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT 2004/02/03 10:18]				
9 507198 rate with control\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USPAT USPAT USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18]				
9 507198 rate with control\$3 USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USOCR USPAT USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18]				
9 507198 rate with control\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USOCR USPAT USOCR USPAT USOCR USPAT USPAT 2004/02/03 10:18 12 4 ("5729293" "5764298" "5805220" "5805224").PN. USPAT 2004/02/03 10:18	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USPAT USPAT 2004/02/03 10:18 11		*0=			2004/02/02 00 55
EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT; USPAT; USPAT; USPAT; USOCR USOCR USOCR USPAT; USPAT; USPAT; USOCR USPAT USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18 USPAT	ا ۲	507198	rate with control\$3		2004/02/03 09:55
DERWENT; IBM_TDB; USOCR USPAT; USPAT; USPAT; USPAT; USOCR USPO; DERWENT; IBM_TDB; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USOCR USPAT; USOCR USPAT; USOCR USPAT USPAT USPAT USPAT 2004/02/03 10:18 USPAT USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18 USPAT 2004/02/03 10:18				· ·	
IBM_TDB; USOCR USPAT; USPAT	<u> </u>				
USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT USOCR USPAT USOCR USPAT USOCR USPAT USOCR USO]				
10	}				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT 2004/02/03 10:18 12 4 ("5729293" "5764298" "5805220" "5805224").PN. USPAT 2004/02/03 10:18]				
EPO; JPO; DERWENT; IBM_TDB; USOCR USPAT 2004/02/03 10:18 12 4 ("5729293" "5805220" "5805224").PN. USPAT 2004/02/03 10:18	10	8	(layered adj2 bitstream) and (rate with control\$3)		2004/02/03 10:18
DERWENT; IBM_TDB; USOCR 11 2 6002687.URPN. USPAT 2004/02/03 10:18 12 4 ("5729293" "5764298" "5805220" "5805224").PN. USPAT 2004/02/03 10:18					
IBM_TDB; USOCR	j			EPO; JPO;	
USOCR				DERWENT;	
USOCR	[
11 2 6002687.URPN. USPAT 2004/02/03 10:18 12 4 ("5729293" "5764298" "5805220" "5805224").PN. USPAT 2004/02/03 10:18	[
12 4 ("5729293" "5764298" "5805220" "5805224").PN. USPAT 2004/02/03 10:18	11	2	6002687.URPN.		2004/02/03 10:18
	12	4			
	13		5805224.URPN.	USPAT	2004/02/03 10:18





	1 00	[(0.00 to 0.00 to 0.0	LIODAT	1 2004/02/02 10 10
14	39	[("4748618" "4920534" "5231486" "5287178" "5287182"	USPAT	2004/02/03 10:18
	i	"5289276" "5361097" "5365272" "5371547" "5381181" "5396492"		
ŀ		"5400401" "5410355" "5426464" "5430485" "5448568"		
	1	"5457780" "5459789" "5467139" "5473609" "5475688" "5475754" "5489947" "5510845" "5515106" "5517250" "5521979"		
		"5539920" "5548532" "5559999" "5563648" "5568403" "5574505"		
		"5588025" "5598415" "5617146" "5619501" "5621463"		
		3588025		
15	23	5835493.URPN.	USPAT	2004/02/03 10:18
18	0	(6002687.URPN. or (("5729293" "5764298" "5805220"	USPAT:	2004/02/03 10:20
10		"5805224").PN.) or 5805224.URPN. or (("4748618" "4920534"	US-PGPUB;	2001,02,00 1012
		"5231486" "5287178" "5287182" "5289276" "5361097" "5365272"	EPO; JPO;	
		"5371547" "5381181" "5396492" "5400401" "5410355"	DERWENT;	
		"5426464" "5430485" "5448568" "5457780" "5459789" "5467139"	IBM TDB;	
	ļ	"5473609" "5475688" "5475754" "5489947" "5510845"	USOCR	
		"5515106" "5517250" "5521979" "5539920" "5548532" "5559999"		
		"5563648" "5568403" "5574505" "5588025" "5598415"		
		"5617146" "5619501" "5621463" "5640388").PN.) or		
		5835493.URPN.) and (JPEG2000 or JPEG adj1 "2000")		
19	0	(6002687.URPN. or (("5729293" "5764298" "5805220"	USPAT;	2004/02/03 10:20
i		"5805224").PN.) or 5805224.URPN. or (("4748618" "4920534"	US-PGPUB;	
		"5231486" "5287178" "5287182" "5289276" "5361097" "5365272"	EPO; JPO;	
		"5371547" "5381181" "5396492" "5400401" "5410355"	DERWENT;	
		"5426464" "5430485" "5448568" "5457780" "5459789" "5467139"	IBM_TDB;	·
		"5473609" "5475688" "5475754" "5489947" "5510845"	USOCR	
		"5515106" "5517250" "5521979" "5539920" "5548532" "5559999"		
		"5563648" "5568403" "5574505" "5588025" "5598415"		
		"5617146" "5619501" "5621463" "5640388").PN.) or	•	
20	150248	5835493.URPN.) and (tile same (wavelet or subband))	LICDAT.	2004/02/02 10:21
20	159248	remain\$4 with layer	USPAT;	2004/02/03 10:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
21	70	(remain\$4 with layer) and (bitstream with layer\$2)	USPAT;	2004/02/03 10:21
	'	(contains , with layor) and (oronoun with layorez)	US-PGPUB;	2007/02/03 10.21
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
]		USOCR	
22	36	(remain\$4 with layer) same (bitstream with layer\$2)	USPAT;	2004/02/03 10:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
23	14	(remain\$4 with layer) with (bitstream with layer\$2)	USPAT;	2004/02/03 10:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	L		USOCR	

US EP DE IBI US 2 642 JPEG2000 or JPEG adj1 "2000" US EP	PAT; -PGPUB; O; JPO; ERWENT; M_TDB; -PAT; -PGPUB; O; JPO; ERWENT; M_TDB; -OCR -PAT;	2004/02/03 11:15
2 642 JPEG2000 or JPEG adj1 "2000" US US EP	O; JPO; CRWENT; M_TDB; OCR PAT; -PGPUB; O; JPO; CRWENT; M_TDB;	2004/02/03 11:13
2 642 JPEG2000 or JPEG adj1 "2000" US US EP	ERWENT; M_TDB; OCR PAT; -PGPUB; O; JPO; ERWENT; M_TDB;	2004/02/03 11:13
2 642 JPEG2000 or JPEG adj1 "2000" US US EP	M_TDB; OCR PAT; -PGPUB; O; JPO; CRWENT; M_TDB;	2004/02/03 11:13
2 642 JPEG2000 or JPEG adj1 "2000" US US EP	OCR PAT; PGPUB; O; JPO; CRWENT; M_TDB; OCR	2004/02/03 11:13
US EP	I-PGPUB; O; JPO; CRWENT; M_TDB; OCR	2004/02/03 11:13
EP	O; JPO; CRWENT; M_TDB; OCR	
	CRWENT; M_TDB; OCR	
	M_TDB; OCR	
	OCR	
	PAT.	
		2004/02/03 11:23
	-PGPUB;	
	O; JPO; RWENT;	
	M_TDB;	
	OCR	
	PAT;	2004/02/03 11:56
	-PGPUB;	
	O; JPO; RWENT;	
	M_TDB;	
	OCR ,	
	PAT;	2004/02/03 11:55
	-PGPUB;	
	O; JPO; RWENT;	
	M_TDB;	
US	OCR	
	PAT;	2004/02/03 11:24
	-PGPUB; O; JPO;	
	RWENT;	
	M_TDB;	
	OCR	
	PAT; -PGPUB;	2004/02/03 11:24
	O; JPO;	
	RWENT;	i
IBN	м_TDB;	
	OCR	2004/02/02 11:55
	PAT; -PGPUB;	2004/02/03 11:55
	O; JPO;	
DE	RWENT;	
	M_TDB;	
	OCR PAT;	2004/02/03 11:55
	-PGPUB;	2007/02/03 11.33
EPO	O; JPO;	
DE	RWENT;	
	M_TDB;	
	OCR PAT;	2004/02/03 12:01
i i i i i i i i i i i i i i i i i i i	-PGPUB;	=1002.03 12.01
	O; JPO;	
	RWENT;	
	M_TDB; OCR	

11	238541	rate near2 control\$4	USPAT;	2004/02/03 11:56
ł			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
12	119072	pass\$2 and (rate near2 control\$4)	USPAT;	2004/02/03 11:56
12	119072	passaz and (rate nearz controla4)	US-PGPUB;	2004/02/03 11.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
13	45	(pass\$2 and (rate near2 control\$4)) and ((JPEG2000 or JPEG adj1	USPAT;	2004/02/03 11:57
	1	"2000") or (tile same (wavelet or subband)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	l		USOCR	
14	45	(pass\$2 and (rate near2 control\$4)) and ((JPEG2000 or JPEG adj1	USPAT;	2004/02/03 12:02
		"2000") or (tile\$4 same (wavelet or subband)))	US-PGPUB;	
		2000) of (mest sume (married of substituty))	EPO; JPO;	
			DERWENT;	
]			
	į		IBM_TDB;	
1.5	145	1: 1:1 00	USOCR	2004/02/02 12:01
15	147	coding adj1 pass\$2	USPAT;	2004/02/03 12:01
			US-PGPUB;	•
	i		EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	i		USOCR	
16	52	(coding adj1 pass\$2) and (rate near2 control\$4)	USPAT;	2004/02/03 12:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1	ł		USOCR	
17	55	(coding adj1 pass\$2) and ((JPEG2000 or JPEG adj1 "2000") or (tile\$4	USPAT;	2004/02/03 13:20
*′	55	same (wavelet or subband)))	US-PGPUB;	2001/02/03 13:20
]		Sume (maretet of subbally))	EPO; JPO;	
			DERWENT;	
•				
			IBM_TDB;	
1.0			USOCR	2004/02/02 12 5:
18	46	tile\$4 and (((coding adj1 pass\$2) and (rate near2 control\$4)) or ((coding	USPAT;	2004/02/03 13:21
!		adjl pass\$2) and ((JPEG2000 or JPEG adjl "2000") or (tile\$4 same	US-PGPUB;	
		(wavelet or subband)))))	EPO; JPO;	
<u> </u>			DERWENT;	
			IBM_TDB;	
}			USOCR	
19	Ó	20010021223.URPN.	USPAT	2004/02/03 14:20
	<u> </u>			